The Files:

27 August 1962

25X1A9a

25X1A5a1

Noise and Interference Attenuator

This visit was to review the progress being made

Hoise and Interference Attenuator which is being fabricated as an adapter to a 511-4 receiver. The BIA to be delivered is a system which is expected to provide a significant improvement in the ability of the 511-4 receiver to function in the presence of random electric noise and signal jamming. The BIA unit will be packaged as a separate unit, and will be mounted in a suitable rack with the 511-4 receiver and a dumont 401 oscilloscope for signal monitoring.

- t ready for demonstration. The unit failed to perform properly during this visit and it appeared to be due to a failure in the second demodulator and the audio system of the adaptor. The author discussed with Mr. several changes which were felt necessary. 25X1A5a1 The changes were:
 - a. Make the unit capable of operating from 115 volts AC rather than dry battery pack which was installed in the unit.
 - b. Bring out to the front panel a control for varying the BFO.
 - c. Improve the operating tune up instructions.
 - d. Improve the overall tuner characteristics to reduce the critical tuning requirements of the unit.

Mr. indicated that repairs would be made to the unit and 25X1A5a1 the suggested changes would be investigated.

Excluded from and declassification

25X1A9a

25X1A5a1 Hoise and Interference Attenuator

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